

ABSTRACT OF THE DISCLOSURE

A flash control device comprises a distance input part, a calculating part, and an emission control part. When an electronic flash device is in an FP flash mode, the calculating part calculates a proper flash intensity according to an object distance, an f-number, and sensitivity, the f-number and the sensitivity of a camera. When the electronic flash device is in a discrete flash mode, the calculating part calculates a proper flash intensity according to an object distance, an f-number, and the sensitivity. The emission control part instructs the electronic flash device to flash with a proper flash intensity. The flash control device controls flashing so that the object is illuminated with a proper exposure amount.

10